## In the Claims

- 1. (previously presented) In a network comprising a first electronic device and a second electronic device, a method A method for authenticating access to a controlled network, said method comprising:
- a) authenticating said second electronic device to said first electronic device, said first electronic device an authentication server to an unauthenticated client device communicatively coupled to said second electronic device, said second electronic device an the authentication server;
- b) authenticating said first electronic device to said second electronic device, said first electronic device a the unauthenticated client device to the authentication server to produce an authenticated client device;
- c) <u>determining generating</u> a key at <u>said first electronic device and</u> at <u>said second electronic device</u> the authenticated client device and the <u>authentication server</u>; and
- d) authenticating a user to a central authentication server <u>using the authenticated client device and the key</u>.
- 2. (withdrawn) The method of Claim 1 wherein said first electronic device is a client device and said second electronic device is a network device.
- 3. (withdrawn) The method of Claim 2 wherein said step a) comprises: receiving a first message from said client device at said network device, said first message comprising a device identifier and a first random number:

receiving a second message from said network device at said client device, said second message comprising a second random number and a first digest, said first digest comprising a one-way hash function operating on said first random number, said device identifier, and a first secret shared between said network device and said client device:

determining a second digest at said client device, said second digest comprising a one-way hash function operating on said first random number, said device identifier, and said first secret;

comparing said first digest to said second digest at said client device; and

provided said first digest matches said second digest, authenticating said network device to said client device.

4. (withdrawn) The method of Claim 2 wherein said step b) comprises:

receiving a third message from said client device at said network device, said third message comprising a third digest, said third digest comprising a one-way hash function operating on said second random number, said device identifier, and said first secret;

determining a fourth digest at said network device, said fourth digest comprising said second random number, said device identifier, and said first secret;

comparing said third digest to said fourth digest at said client device; and

provided said third digest matches said fourth digest, authenticating said client device to said network device.

5. (withdrawn) The method as recited in Claim 2 wherein step c) comprises: determining a fifth digest at said network device, said fifth digest comprising said device identifier received from said client device, said first secret, said first random number, and said second random number, said fifth digest from which said network device selects bits and determines said key; and

calculating a sixth digest at said client device, said sixth digest comprising said device identifier, said first secret, said first random number and said second random number, said sixth digest from which said client device selects bits and determines said key.

6. (withdrawn) The method as recited in Claim 2 wherein said step d) comprises:

transmitting a request for a user\_name and a user\_credentials to said client device.

sending said user\_name and said user\_credentials to said network device from said client device;

forwarding said user\_name and said user\_credentials to said central authentication server from said network device; and

employing said user\_name and said user\_credentials for authenticating said user at said central authentication server.

7. (withdrawn) The method as recited in Claim 6 further comprising: provided said user is authenticated at said central authentication server:

sending a success message to said network device at said central authentication server;

forwarding said success message to said client device at said network device:

allowing said client device to access said controlled network at

said network device; and

provided said user is not authenticated at said central authentication server:

sending a failure message to said network device at said central authentication server:

forwarding said failure message to said client device at said network device;

disallowing said client device access to said controlled network at said network device.

- 8. (currently amended) The method as recited in Claim 1 wherein said authentication server is a is the central authentication server.
- (currently amended) The method of Claim 8 wherein a network device is employed for providing an interface between said <u>unauthenticated</u> client device and said central authentication server.
- 10. (currently amended) The method of Claim 9 wherein step a) comprises: receiving a first standard message from said <u>unauthenticated</u> client device at said network device;

forwarding said first standard message to said central authentication server from said network device; and

receiving said first standard message from said network device at said central authentication server whereby said <u>unauthenticated</u> client device is identified to said central authentication server. 11. (currently amended) The method as recited in Claim 10 further comprising:

sending a second standard message to said network device from said central authentication server; and

forwarding said second standard message to said unauthenticated client device from said network device, whereby said central authentication server is authenticated to said <u>unauthenticated</u> client device

12. (currently amended) The method as recited in Claim 10 wherein said step c) comprises:

sending a third standard message to said network device from said unauthenticated client device; and

forwarding said third standard message to said central authentication server from said network device, whereby said <u>unauthenticated</u> client device is authenticated to said central authentication server <u>as the authenticated</u> <u>client device</u>.

- 13. (original) The method as recited in Claim 10 wherein said first standard message comprises a standard EAP-TLS protocol message.
- 14. (original) The method as recited in Claim 11 wherein said second standard message comprises a key exchange from said central authentication server to said client device.
- 15. (original) The method as recited in Claim 11 wherein said second standard message comprises a standard EAP-TLS protocol message.

16. (original) The method as recited in Claim 12 wherein said third standard message comprises a key exchange from said client device to said central authentication server.

17. (original) The method as recited in Claim 12 wherein said third standard message comprises a standard EAP-TLS protocol message.

18. (original) The method as recited in Claim 1 wherein said first electronic device and said second electronic device are communicatively coupled by a wireless connection

19. (original) The method as recited in Claim 1 wherein said first electronic device and said second electronic device are communicatively coupled by a wired connection.

20. (withdrawn) The method as recited in Claim 2 wherein said network device is a wireless network access point.

21. (currently amended) A computer system network comprising:

a central authentication server for authenticating a user to send or receive information over a computer system network;

 $\underline{\text{a first electronie}} \ \underline{\text{an unauthenticated client}} \ \text{device coupled to said}$  network; and

a second electronic device network access point coupled to said central authentication server;

said central authentication server, said first electronic unauthenticated

client device and said second electronic device network access point operating in conjunction to perform a method of authenticating access to a controlled network, said method comprising:

- a) authenticating said second electronic device network access
   point to said first electronic unauthenticated client device, said first
   electronic unauthenticated client device communicatively coupled to said
   second electronic device network access point;
- authenticating said first electronic unauthenticated client device to said second electronic device network access point to produce an authenticated client device;
- c) determining a key at said first electronic device authenticated client device and at said second electronic device network access point; and
- authenticating a user to said central authentication server <u>using</u>
   the authenticated client device and the key.
- 22. (withdrawn) The method of Claim 21 wherein said first electronic device is a client device and said second electronic device is a network device.
- 23. (withdrawn) The method of Claim 22 wherein said step a) comprises: receiving a first message from said client device at said network device, said first message comprising a device identifier and a first random number:

receiving a second message from said network device at said client device, said second message comprising a second random number and a first digest, said first digest comprising a one-way hash function operating on said first random number, said device identifier, and a first secret shared between said network device and said client device;

determining a second digest at said client device, said second digest comprising a one-way hash function operating on said first random number, said device identifier, and said first secret;

comparing said first digest to said second digest at said client device; and

provided said first digest matches said second digest, authenticating said network device to said client device.

24. (withdrawn) The method of Claim 22 wherein said step b) comprises:

receiving a third message from said client device at said network device, said third message comprising a third digest, said third digest comprising a one-way hash function operating on said second random number, said device identifier, and said first secret;

determining a fourth digest at said network device, said fourth digest comprising said second random number, said device identifier, and said first secret:

comparing said third digest to said fourth digest at said client device; and

provided said third digest matches said fourth digest, authenticating said client device to said network device.

25. (withdrawn) The method as recited in Claim 22 wherein step c) comprises:

determining a fifth digest at said network device, said fifth digest comprising said device identifier received from said client device, said first secret, said first random number, and said second random number, said fifth digest from which said network device selects bits and determines said key;

and

calculating a sixth digest at said client device, said sixth digest comprising said device identifier, said first secret, said first random number and said second random number, said sixth digest from which said client device selects bits and determines said key.

26. (withdrawn) The method as recited in Claim 22 wherein said step d) comprises:

transmitting a request for a user\_name and a user\_credentials to said client device.

sending said user\_name and said user\_credentials to said network device from said client device;

forwarding said user\_name and said user\_credentials to said central authentication server from said network device; and

employing said user\_name and said user\_credentials for authenticating said user at said central authentication server.

27. (withdrawn) The method as recited in Claim 26 further comprising:
provided said user is authenticated at said central authentication
server:

sending a success message to said network device at said central authentication server:

forwarding said success message to said client device at said network device;

allowing said client device to access said controlled network at said network device; and provided said user is not authenticated at said central authentication

server:

sending a failure message to said network device at said central authentication server;

forwarding said failure message to said client device at said network device:

disallowing said client device access to said controlled network at said network device.

- 28. (currently amended) The method as recited in Claim 21 wherein said first electronic device is a client device and said second electronic device is a network device, said network device a network access point is a wireless access point.
- 29. (currently amended) The method of Claim 28 claim 21 wherein a network device is employed for providing the network access point is an interface between said authenticated client device and said central authentication server.
- 30. (currently amended) The method of Claim 29 wherein step a) comprises:
  receiving a first standard message from said <u>unauthenticated</u> client
  device at said network <u>device</u> access point;

forwarding said first standard message to said central authentication server from said network device access point; and

receiving said first standard message from said network device access point at said central authentication server whereby said unauthenticated client device is identified to said central authentication server.

31. (currently amended) The method as recited in Claim 30 further comprising:

sending a second standard message to said network device access point from said central authentication server; and

forwarding said second standard message to said <u>unauthenticated</u> client device from said network <u>device</u> <u>access point</u>, whereby said central authentication server is authenticated to said <u>unauthenticated</u> client device.

32. (currently amended) The method as recited in Claim 30 wherein said step c) comprises:

sending a third standard message to said network device from said unauthenticated client device; and

forwarding said third standard message to said central authentication server from said network device access point, whereby said unauthenticated client device is authenticated to said central authentication server.

- 33. (original) The method as recited in Claim 30 wherein said first standard message comprises a standard EAP-TLS protocol message.
- 34. (original) The method as recited in Claim 31 wherein said second standard message comprises a key exchange from said central authentication server to said <u>unauthenticated</u> elient device.
- 35. (original) The method as recited in Claim 31 wherein said second standard message comprises a standard EAP-TLS protocol message.

- 36. (currently amended) The method as recited in Claim 32 wherein said third standard message comprises a key exchange from said unauthenticated client device to said central authentication server.
- 37, (original) The method as recited in Claim 32 wherein said third standard message comprises a standard EAP-TLS protocol message.
- 38. (currently amended) The method as recited in Claim 21 wherein said first electronic unauthenticated client device and said second electronic device network access point are communicatively coupled by a wireless connection.
- 39. (currently amended) The method as recited in Claim 21 wherein said first electronic unauthenticated client device and said second electronic device network access point are communicatively coupled by a wired connection.
- 40. (withdrawn) The method as recited in Claim 22 wherein said network device is a wireless network access point.
- 41. (currently amended) In a computer-usable medium having computerreadable program code embodied therein, a computer-implemented method for authenticating a first electronic an unauthenticated client device and a second electronic device network access point, said method comprising:
- authenticating said second electronic device network access point to said first electronic unauthenticated client device, said first electronic unauthenticated client device communicatively coupled to said

## second electronic device network access point;

- authenticating said first electronic unauthenticated client device to said second electronic device network access point to produce an authenticated client device;
- c) determining a key at said first electronic authenticated client device and at said second electronic device network access point; and
- authenticating a user of the authenticated client device to a central authentication server.
- 42. (withdrawn) The computer implemented method of Claim 41 wherein said first electronic device is a client device and said second electronic device is a network device.
- 43. (withdrawn) The computer implemented method of Claim 42 wherein said step a) comprises:

receiving a first message from said client device at said network device, said first message comprising a device identifier and a first random number;

receiving a second message from said network device at said client device, said second message comprising a second random number and a first digest, said first digest comprising a one-way hash function operating on said first random number, said device identifier, and a first secret shared between said network device and said client device;

determining a second digest at said client device, said second digest comprising a one-way hash function operating on said first random number, said device identifier, and said first secret;

comparing said first digest to said second digest at said client device;

and

provided said first digest matches said second digest, authenticating said network device to said client device.

44. (withdrawn) The computer implemented method of Claim 42 wherein said step b) comprises:

receiving a third message from said client device at said network device, said third message comprising a third digest, said third digest comprising a one-way hash function operating on said second random number, said device identifier, and said first secret;

determining a fourth digest at said network device, said fourth digest comprising said second random number, said device identifier, and said first secret:

comparing said third digest to said fourth digest at said client device; and

provided said third digest matches said fourth digest, authenticating said client device to said network device.

45. (withdrawn) The computer implemented method as recited in Claim 42 wherein step c) comprises:

determining a fifth digest at said network device, said fifth digest comprising said device identifier received from said client device, said first secret, said first random number, and said second random number, said fifth digest from which said network device selects bits and determines said key; and

calculating a sixth digest at said client device, said sixth digest comprising said device identifier, said first secret, said first random number

and said second random number, said sixth digest from which said client device selects bits and determines said key.

46. (withdrawn) The computer implemented method as recited in Claim 42 wherein said step d) comprises:

transmitting a request for a user\_name and a user\_credentials to said client device.

sending said user\_name and said user\_credentials to said network device from said client device;

forwarding said user\_name and said user\_credentials to said central authentication server from said network device; and

employing said user\_name and said user\_credentials for authenticating said user at said central authentication server.

47. (withdrawn) The computer implemented method as recited in Claim 46 further comprising:

provided said user is authenticated at said central authentication server:

sending a success message to said network device at said central authentication server;

forwarding said success message to said client device at said network device;

allowing said client device to access said controlled network at said network device; and

provided said user is not authenticated at said central authentication server:

sending a failure message to said network device at said central

authentication server;

forwarding said failure message to said client device at said network device:

disallowing said client device access to said controlled network at said network device.

- 48. (currently amended) The computer implemented method as recited in Claim 41 wherein said first electronic device is a client device and said second electronic device said network access point is a is the central authentication server.
- 49. (currently amended) The computer implemented method of Claim 48 wherein a network device is employed for providing said network access point provides an interface between said unauthenticated client device and said central authentication server.
- 50. (currently amended) The computer implemented method of Claim 49 wherein step a) comprises:

receiving a first standard message from said <u>unauthenticated</u> client device at said network <u>device access point;</u>

forwarding said first standard message to said central authentication server from said network device access point; and

receiving said first standard message from said network device access point at said central authentication server whereby said unauthenticated client device is identified to said central authentication server.

51. (currently amended) The computer implemented method as recited in Claim 50 further comprising:

sending a second standard message to said network device access point from said central authentication server; and

forwarding said second standard message to said <u>unauthenticated</u> client device from said network <u>device</u> <u>access point</u>, whereby said central authentication server is authenticated to said <u>unauthenticated</u> client device.

52. (currently amended) The computer implemented method as recited in Claim 50 wherein said step c) comprises:

sending a third standard message to said network device access point from said unauthenticated client device; and

forwarding said third standard message to said central authentication server from said network device access point, whereby said unauthenticated client device is authenticated to said central authentication server to produce an authenticated client device.

- 53. (original) The computer implemented method as recited in Claim 50 wherein said first standard message comprises a standard EAP-TLS protocol message.
- 54. (currently amended) The computer implemented method as recited in Claim 51 wherein said second standard message comprises a key exchange from said central authentication server to said <u>unauthenticated</u> client device.

- 55. (original) The computer implemented method as recited in Claim 51 wherein said second standard message comprises a standard EAP-TLS protocol message.
- 56. (currently amended) The computer implemented method as recited in Claim 52 wherein said third standard message comprises a key exchange from said unauthenticated client device to said central authentication server.
- 57. (original) The computer implemented method as recited in Claim 52 wherein said third standard message comprises a standard EAP-TLS protocol message.
- 58. (currently amended) The computer implemented method as recited in Claim 41 wherein said first electronic unauthenticated client device and said second electronic device network access point are communicatively coupled by a wireless connection.
- 59. (currently amended) The computer implemented method as recited in Claim 41 wherein said first electronic unauthenticated client device and said second electronic device network access point are communicatively coupled by a wired connection.
- 60. (withdrawn) The computer implemented method as recited in Claim 42 wherein said network device is a wireless network access point.